

PN - CN1334510 A 20020206

PD - 2002-02-06

PR - CN20010142033 20010907

OPD - 2001-09-07

TI - Remoteboot method of computer in network environment

AB - A remote booting method of computer in network environment includes turning-on the computer, obtaining ID of client computer by initial starting codes in ROM according to dynamic host configuration extension protocol, downloading a script language explanation and execution program from server according to active program transmission protocol, executing the program, choosing operating system by client user, downloading the kernel mirror of operating system and executing the kernel mirror. Its advantages are high reliability, safety and efficiency, and convenient application.

IN - WANG YONG (CN); ZHOU YUEZHI (CN); ZHANG YAOXUE (CN)

PA - UNIV QINGHUA (CN)

EC - G06F9/445B8

IC - G06F9/445; G06F13/42

@ WPI / DERWENT

PN - CN1334510 A 20020206 DW200238 G06F9/445 000pp

TI - Remote boot method of computer in network environment

PR - CN20010142033 20010907

PA - (UYQI) UNIV QINGHUA

IC - G06F9/445 ;G06F13/42

IN - WANG Y; ZHANG Y; ZHOU Y

AB - CN1334510 NOVELTY - A remote booting method of computer in network environment includes turning-on the computer, obtaining ID of client computer by initial starting codes in ROM according to dynamic host configuration extension protocol, downloading a script language explanation and execution program from server according to active program transmission protocol, executing the program, choosing operating system by client user, downloading the kernel mirror of operating system and executing the kernel mirror. Its advantages are high reliability, safety and efficiency, and convenient application.

- (Dwg.0/0)

OPD - 2001-09-07

AN - 2002-340767 [38]